



# FLY'S EYE GLM SIMULATOR

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## Objectives

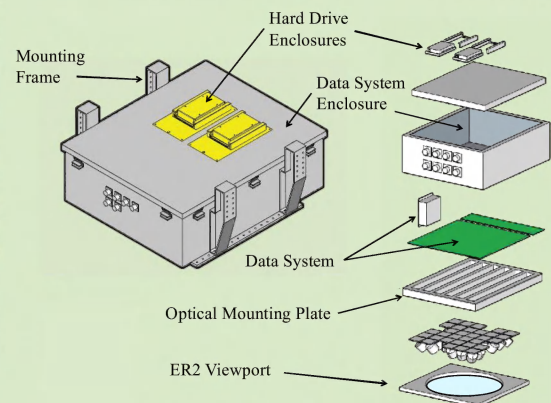
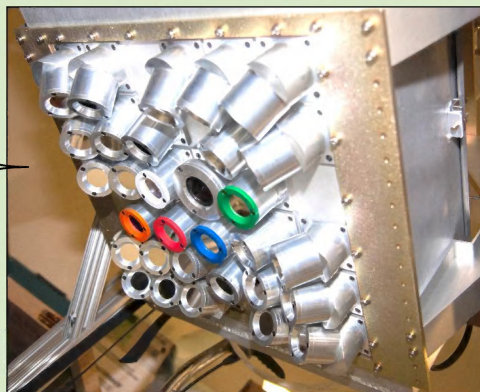
- Calibration of the Optical Energy observed by GLM
  - Background radiance (day/night)
  - Signal radiance
- Validate GLM events while observing the same storms
  - location accuracy in space and time
- Determine GLM Detection Efficiency

## Constraints

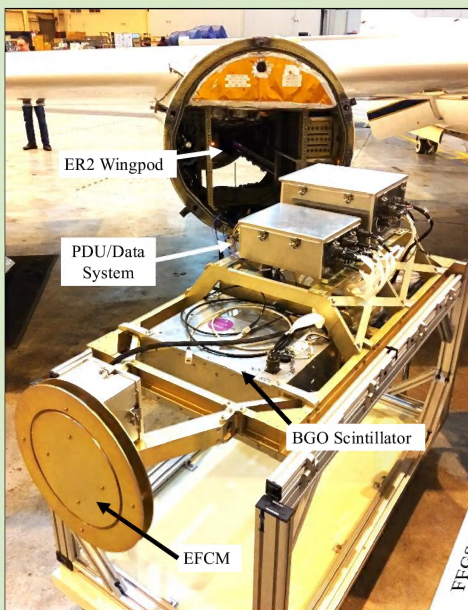
Spec	Requirement	Constraints	Determine
Spatial Resolution	> GLM spatial resolution (8 x 8 km)	ER-2 flight altitude Cloud top height	IFOV: 18 deg FOV: 90 deg Looking Angles: $\Delta 18$ deg Resolution: $2 \times 2$ km
Temporal Resolution	Resolve variation of signal over GLM integration (2 ms)	Previous measurements	Sample Rate: 100 kHz Signal BW: $\leq 50$ kHz Disk Space: $\geq 500$ GB Memory Allocation: 100 ms pre-trigger Triggering: Optical or External
Sensitivity	Detect signals below GLM threshold	Background and Signal estimates	RMS Noise: $\leq 1.5$ nA

## Design

- 5 x 5 array of radiometers
  - OI: 777 nm
  - 5 extra spectral channels
    - UV: 337 nm
    - UV: 400 nm
    - NI: 500 nm
    - Ha: 660 nm
    - N2: 675 nm
    - WideBand: 400-1000 nm
- Wide Angle Camera, 60fps
- Electric Field Change Meter
- High Energy Particle Detectors



## Integration and Test Flights



- ER2 integration at NASA AFRC in November 2016
- Conducted two engineering test flights
- Observed surface and cloud background radiances

